

HIKVISION®

Attendance Management Made Simple

Fingerprint Terminal

DS-K1A8503
DS-K1T8003



1,000 Fingerprints

Optical fingerprint recognition module



Fingerprints, EM/Mifare1 Cards

Multiple authentication modes



Standalone IP Based Products

Easy installation and management



Access Control

Supported on DS-K1T8003 series



Time Attendance

Supports time attendance with and without software



Flexible Time Attendance Management

User-defined time attendance schedule; displays attendance status on device



Multiple Languages

English, Brazilian Portuguese, Spanish, French, Vietnamese, Italian, Arabic, Thai



2.4-Inch LCD Screen

User-friendly design



E-Home 5.0

Transmits time attendance data on public networks

PRODUCT HIGHLIGHTS

01. FLEXIBLE TIME ATTENDANCE MANAGEMENT



Time attendance stored on device locally



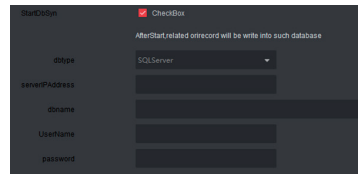
Time attendance software

- Generate time attendance reports at a device locally or using the software
- User-defined attendance status (Check in / out, Break in / out, and Overtime In / out)

02. DEDICATED MANAGEMENT SOFTWARE For Access Control & Time Attendance

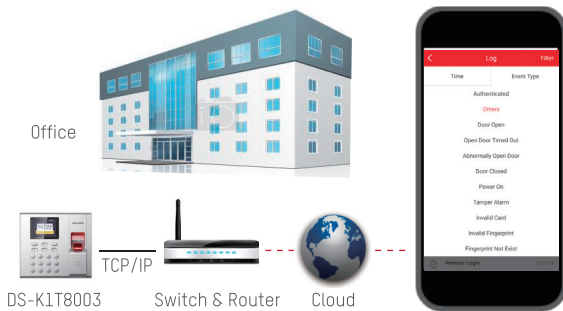


Access control and time attendance setup wizard is user-friendly and easy to use



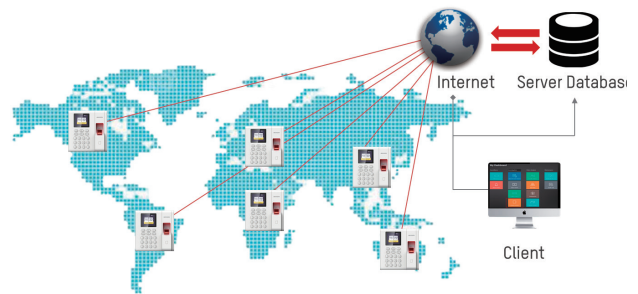
Supports SQL Server database to integrates with 3rd-party software

03. REMOTE MOBILE APP



*Supported by DS-K1T8003 only

04. TIME ATTENDANCE MANAGEMENT AT MULTIPLE LOCATIONS



Transfer time attendance data via E-Home 5.0 on public network

PRODUCT SHOWCASE



Access Control & Time Attendance Terminal (Silver)



Time Attendance Terminal (White)



Time Attendance Terminal (Backup battery, White)

Model	Authentication Method
DS-K1T8003F	Fingerprint
DS-K1T8003EF	Fingerprint/EM card
DS-K1T8003MF	Fingerprint/Mifare1 card

Model	Authentication Method
DS-K1A8503F	Fingerprint
DS-K1A8503EF	Fingerprint/EM card
DS-K1A8503MF	Fingerprint/Mifare1 card

Model (-B: Battery)	Authentication Method
DS-K1A8503F-B	Fingerprint
DS-K1A8503EF-B	Fingerprint/EM card
DS-K1A8503MF-B	Fingerprint/Mifare1 card